PLUGGABLE MECHANISM FOR WIRELESS REMOTE CONTROL

Abstract

A pluggable mechanism for wireless remote control comprising a control panel for controlling an object, the control panel having a receptacle; and a pluggable unit having a plug that is suitable to be plugged into the receptacle of the control panel, and being capable of receiving remote wireless control commands, the pluggable unit cooperates with the control panel to control the controlled object in response to the received wireless control commands when said pluggable unit being plugged into said receptacle of said control panel. The pluggable mechanism of this invention enables wireless remote control on a manually controlled panel and reduces the cost for implementing new wireless communication technologies.

5

10